

101526290
DT01 Rec'd PCT/PTO 01 MAR 2005

APPLICATION DATA SHEET

Application Information

Application Type::	Regular
Subject Matter::	Utility
Suggested Classification::	
Suggested Group Art Unit::	
CD-ROM or CD-R?::	None
Sequence Submission?::	No
Title::	Blood Regulation Device
Attorney Docket Number::	207669 (8830-321)
Request for Early Publication?::	No
Request for Non-Publication?::	No
Suggested Drawing Figure::	1
Total Drawing Sheets::	7
Small Entity?::	Yes
Petition Included?::	No
Licensed US Govt. Agency::	None
Secrecy Order in Parent Appl.?::	No

Applicant Information

Inventor Authority Type::	Inventor
Primary Citizenship Country::	GB
Status::	Full Capacity
Given Name::	Jason
Middle Name::	Gordon
Family Name::	BEITH
City of Residence::	Lake Forest
State or Province of Residence::	CA
Country of Residence::	US
Street of Mailing Address::	25880 Astor Way
City of Mailing Address::	Lake Forest
State or Province of Mailing Address::	CA
Country of Mailing Address::	US
Postal or Zip Code of Mailing Address::	92630

Correspondence Information

Name:	Gregory J. Lavorgna, Esq.
Correspondence Customer Number::	Drinker Biddle & Reath LLP
Street of Mailing Address::	23973
City of Mailing Address::	One Logan Square 18 th & Cherry Streets Philadelphia

10/526290

STO1 Rec'd PCT/FT 01 MAR 2005

State or Province of Mailing Address:: Pennsylvania
Country of Mailing Address:: US
Postal or Zip Code of Mailing Address:: 19103
Phone Number:: 215.988.2700
Fax Number:: 215.988.2757
E-mail Address::

Representative Information

Representative Customer Number:: 23973

Representative Designation:: Primary Registration Number:: 30,469 Representative Name:: Gregory J. Lavorgna

Domestic Priority Information

Application:: This Application Continuity Type:: National Stage of Parent Application:: PCT/GB2003/003810 Parent Filing Date:: 09/02/2003

Foreign Priority Information

Country:: GB Application Number:: 0220242.2 Filing Date:: 2 September 2002 Priority Claimed:: YES

Assignee Information

Assignee name:: AorTech International PLC